

PLUS Search

10646140_CLSTITLES.txt

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10646140 on March 16, 2004

14 342/51 (3 OR, 11 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM
342/51 .Transponder only

12 342/44 (7 OR, 5 XR)
Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
AND DEVICES
342/42 RADAR TRANSPONDER SYSTEM
342/44 .Unique identity

7 340/505 (1 OR, 6 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/501 .With particular system function (e.g.,
temperature compensation, calibration)
340/505 ..Interrogator-responder

6 340/10.2 (4 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.2 ..Contention avoidance

5 340/10.41 (2 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.4 ..Response signal detail
340/10.41 ...Combination response

5 340/5.61 (2 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/5.1 .Intelligence comparison for controlling
340/5.2 ..Authorization control (e.g., entry into an
area)
340/5.6 ...Coded record input (e.g., IC card or key)
340/5.61Wireless transceiver

5 340/572.7 (1 OR, 4 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL

10646140_CLSTITLES.txt

340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/568.1 ..Article placement or removal (e.g.,
 anti-theft)
340/572.1 ...Detectable device on protected article
 (e.g., "tag")
340/572.7Specified antenna structure

5 342/42 (3 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/42 RADAR TRANSPONDER SYSTEM

5 342/50 (1 OR, 4 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/42 RADAR TRANSPONDER SYSTEM
 342/50 .With Telemetry

4 340/10.42 (0 OR, 4 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/10.1 .Interrogation response
 340/10.4 ..Response signal detail
 340/10.42 ...Identification only

4 340/539.1 (0 OR, 4 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/500 CONDITION RESPONSIVE INDICATING SYSTEM
 340/531 .With particular coupling link
 340/539.1 ..Radio

4 340/825.72 (0 OR, 4 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.71 .Frequency responsive actuation
 340/825.72 ..Wireless link

4 340/870.02 (2 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/870.01 CONTINUOUSLY VARIABLE INDICATING (E.G.,
 TELEMETERING)
 340/870.02 .With meter reading

3 73/146.5 (3 OR, 0 XR)
 Class 073 : MEASURING AND TESTING
 73/146 TIRE, TREAD OR ROADWAY
 73/146.2 .Tire inflation testing installation

10646140_CLSTITLES.txt

73/146.3 ..By direct fluid pressure reading
73/146.4 ...Telemetric (e.g., indicator on cowl)
73/146.5Electric

3 180/287 (0 OR, 3 XR)
Class 180 : MOTOR VEHICLES
180/271 WITH MEANS FOR PROMOTING SAFETY OF VEHICLE, IT

S OCCUPANT OR LOAD, OR AN EXTERNAL OBJECT
180/287 .By preventing unauthorized or unintended
access or use

3 235/385 (0 OR, 3 XR)
Class 235 : REGISTERS
235/375 SYSTEMS CONTROLLED BY DATA BEARING RECORDS
235/385 .Inventory

3 340/10.5 (0 OR, 3 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.5 ..Additional control

2 198/349 (0 OR, 2 XR)
Class 198 : CONVEYORS: POWER-DRIVEN
198/348 CONVEYOR ARRANGEMENT FOR SELECTING AMONG PLURA

L SOURCES OR DESTINATIONS
198/349 .With selection responsive to means containing
or introducing changeable operating instruc
tions

2 307/10.2 (0 OR, 2 XR)
Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION
SYSTEMS
307/9.1 VEHICLE MOUNTED SYSTEMS
307/10.1 .Automobile
307/10.2 ..Antitheft

2 340/10.31 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.3 ..Interrogation signal detail
340/10.31 ...Individual call /

2 340/10.34 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL

10646140_CLSTITLES.txt

340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.3 ..Interrogation signal detail
340/10.34 ...Power up

2 340/10.51 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.5 ..Additional control
340/10.51 ...Programming (e.g., read/write)

2 340/10.6 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/10.1 .Interrogation response
340/10.6 ..Printout or display

2 340/5.72 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/5.1 .Intelligence comparison for controlling
340/5.2 ..Authorization control (e.g., entry into an
 area)
340/5.7 ...Access barrier
340/5.72 Vehicle door

2 340/5.8 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/825 SELECTIVE
340/5.1 .Intelligence comparison for controlling
340/5.8 ..Authentication (e.g., identity)

2 340/522 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/501 .With particular system function (e.g.,
 temperature compensation, calibration)
340/517 ..Selection from a plurality of sensed
 conditions
340/521 ...Plural diverse conditions
340/522 Combined for response

2 340/572.1 (0 OR, 2 XR)
Class 340 : COMMUNICATIONS: ELECTRICAL
340/500 CONDITION RESPONSIVE INDICATING SYSTEM
340/540 .Specific condition
340/568.1 ..Article placement or removal (e.g.,

10646140_CLSTITLES.txt
anti-theft)

340/572.1 ...Detectable device on protected article
(e.g., "tag")

2 340/825.49 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/825 SELECTIVE
 340/825.36 .Having indication or alarm (e.g., location
 indication)
 340/825.49 ..Location indication

2 340/870.03 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/870.01 CONTINUOUSLY VARIABLE INDICATING (E.G.,
 TELEMETERING)
 340/870.02 .With meter reading
 340/870.03 ..Having plural transmitters

2 340/870.11 (0 OR, 2 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/870.01 CONTINUOUSLY VARIABLE INDICATING (E.G.,
 TELEMETERING)
 340/870.11 ..Plural transmitters

2 340/870.26 (1 OR, 1 XR)
 Class 340 : COMMUNICATIONS: ELECTRICAL
 340/870.01 CONTINUOUSLY VARIABLE INDICATING (E.G.,
 TELEMETERING)
 340/870.26 ..Frequency variation

2 342/45 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/42 RADAR TRANSPONDER SYSTEM
 342/45 ..IFF or SIF

2 342/457 (0 OR, 2 XR)
 Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS
 AND DEVICES
 342/350 DIRECTIVE
 342/450 ..Position indicating (e.g., triangulation)
 342/457 ..Land vehicle location (e.g., bus, police car

2 348/385.1 (2 OR, 0 XR)
 Class 348 : TELEVISION
 348/384.1 BANDWIDTH REDUCTION SYSTEM
 348/385.1 ..Plural video programs in single channel

10646140_CLSTITLES.txt

2 348/461 (0 OR, 2 XR)
Class 348 : TELEVISION
348/461 NONPICTORIAL DATA PACKET IN TELEVISION FORMAT

2 358/908 (0 OR, 2 XR)
Class 358 : FACSIMILE AND STATIC PRESENTATION PROCESSING
358/908 PAUSE CONTROL (I.E., "COMMERCIAL KILLERS")

2 367/13 (0 OR, 2 XR)
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
SYSTEMS AND DEVICES
367/13 TESTING, MONITORING, OR CALIBRATING

2 367/19 (2 OR, 0 XR)
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
SYSTEMS AND DEVICES
367/14 SEISMIC PROSPECTING
367/15 .Offshore prospecting
367/19 ..Transducer cable location determination

2 367/6 (1 OR, 1 XR)
Class 367 : COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE
SYSTEMS AND DEVICES
367/2 TRANSPONDERS
367/6 .With plurality of transponders

2 370/320 (2 OR, 0 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/310 COMMUNICATION OVER FREE SPACE
370/315 .Repeater
370/316 ..Airborne or space satellite repeater
370/319 ...Multiple access (e.g., FDMA)
370/320Code division (CDMA)

2 370/521 (0 OR, 2 XR)
Class 370 : MULTIPLEX COMMUNICATIONS
370/473 ..Transmission of a single message having
multiple packets
370/498 .Combining or distributing information via tim
e
channels
370/521 ..Time compression or expansion

2 379/357.01 (0 OR, 2 XR)
Class 379 : TELEPHONIC COMMUNICATIONS

10646140_CLSTITLES.txt

379/350	SUPERVISORY OR CONTROL LINE SIGNALING
379/352	.Substation originated
379/355.01	..Repertory or abbreviated call signal generation
379/357.01	...Insertable control element or circuitry (e.g., card)
2 380/212 (2 OR, 0 XR)	
Class 380	: CRYPTOGRAPHY
380/200	VIDEO CRYPTOGRAPHY
380/210	.Video electric signal modification (e.g., scrambling)
380/212	..Plural video stream multiplexing
2 386/54 (2 OR, 0 XR)	
Class 386	: TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING
386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING
386/52	.Editing
386/54	..Audio signal
2 386/83 (0 OR, 2 XR)	
Class 386	: TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING
386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING
386/83	.Including programmable apparatus
2 386/94 (0 OR, 2 XR)	
Class 386	: TELEVISION SIGNAL PROCESSING FOR DYNAMIC RECORDING OR REPRODUCING
386/46	PROCESSING OF TELEVISION SIGNAL FOR DYNAMIC RECORDING OR REPRODUCING
386/94	.Record protection (e.g., anti-copying)
2 455/113 (0 OR, 2 XR)	
Class 455	: TELECOMMUNICATIONS
455/91	TRANSMITTER
455/110	.Angle modulation
455/113	..With frequency control
2 455/12.1 (0 OR, 2 XR)	
Class 455	: TELECOMMUNICATIONS
455/7	CARRIER WAVE REPEATER OR RELAY SYSTEM (I.E., RETRANSMISSION OF SAME INFORMATION)
455/11.1	.Portable or mobile repeater
455/12.1	..Space satellite

10646140_CLSTITLES.txt

2 455/129 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/91 TRANSMITTER
455/129 .With coupled antenna

2 455/186.1 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/130 RECEIVER OR ANALOG MODULATED SIGNAL FREQUENCY
CONVERTER
455/150.1 .Signal selection based on frequency (e.g.,
tuning)
455/179.1 ..Channel or station selection
455/185.1 ...With channel information storage
455/186.1With memory control or programming

2 455/558 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/557 ..Interface attached device (e.g., interface
with modem, facsimile, computer, etc.)
455/558 ...Card control element

2 455/563 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/563 ..Having voice recognition or synthesization

2 455/566 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/73 TRANSMITTER AND RECEIVER AT SAME STATION (E.G.

TRANSCEIVER)
455/550.1 .Radiotelephone equipment detail
455/566 ..Having display

2 455/69 (1 OR, 1 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/68 .With control signal
455/69 ..Transmitter controlled by signal feedback

10646140_CLSTITLES.txt
from receiver

2 455/71 (0 OR, 2 XR)
Class 455 : TELECOMMUNICATIONS
455/39 TRANSMITTER AND RECEIVER AT SEPARATE STATIONS

455/68 .With control signal
455/70 ..Receiver control signal originates at messag
e transmitter
455/71 ...Frequency control

2 705/63 (1 OR, 1 XR)
Class 705 : DATA PROCESSING: FINANCIAL, BUSINESS
PRACTICE, MANAGEMENT, OR COST/PRICE DETERMIN
ATION
705/50 BUSINESS PROCESSING USING CRYPTOGRAPHY
705/63 .Utility metering system

10646140_EAST.txt

(5461386
5561430
5793324
4390880
4520404
4605973
4882569
4922261
5347263
5550549
6029044
6191705
4160971
4097837
4287578
4350982
4357602
4385378
4455651
4481562
4510497
4514731
4535355
4555779
4572976
4589110
4589018
4593318
4633311
4633510
4786906
4802216
4806938
RE32905
4850018
4866770
4903243
4904947
4916539
4932614
4965851
4970698
4992675
5030962
5179384
5182552
5182570
5190428

10646140_EAST.txt

5194856
5214410) .pn.
(5223818
5268670
5274844
5294931
5300875
5305008
5335276
5339074
5355513
5382784
5394156
5394367
5424770
5430441
5453747
5457808
5465401
5469175
5478184
5485154
5491672
5495239
5515053
5517188
5519381
5519388
5537105
5540092
5542104
5543798
5557280
5585554
5608406
5629875
5648862
5659291
5659303
5679984
5682024
5699066
5719622
5726630
5731516
5736793
5751220
5751223

10646140_EAST.txt

5764156
5774876
5786763
5801618) .pn.